CURRENTLY PENDING CLAIMS

~	100	(Currently Amended) A method of presenting an execution plan for a
		query, comprising:
	3 (determining steps of the query execution plan in for a parallel database
	4 `	system;
	5	displaying the steps of the query execution plan in a graphical user
	6	interface; and
	7	depicting parallel execution of steps of the query execution plan in the
	8	graphical user interface,
	9	wherein depicting the parallel execution of steps comprises displaying
1	0	plural elements corresponding to concurrently executing plural steps on respective
1	1	processors of the parallel database system.
	1	2. (Currently Amended) The method of claim 1, wherein determining the
	2	steps comprises determining steps of the query execution plan in for the parallel database
	3	system running in a multiprocessing platform having plural nodes processors.
	1	3. (Currently Amended) The method of claim 1, wherein determining the
	2	steps comprises determining steps of the query execution plan in-for the parallel database
	3	system running in a platform having plural virtual processors to handle access to data in
	4	the parallel database system.
	1	4. (Currently Amended) The method of claim 1, wherein displaying the steps
-	2	plural elements comprises displaying plural the steps as icons.
	1	5. (Currently Amended) The method of claim 14, wherein the database
	2	management system is executable in a platform, and wherein displaying the icons
	3	comprises displaying one or more of the icons selected from the group consisting of an
	4	icon representing a table, an icon representing an operation performed on a component of

۲,	5	the platform, an icon representing a query statement, and icon representing an operation
71	6	performed on two or more tables.
	1	6. (Original) The method of claim 1, wherein determining the steps of the
	2	query execution plan is performed by an optimizer.
	· <u>-</u>	
,	ا	7. (Currently Amended) The method of claim 6, wherein determining the
0_(- #K	steps of the query execution plan is performed by anthe optimizer based on emulated
<i>y</i> _	<i>J</i> 3	environment data of a target system, the optimizer and emulated environment data
	4 (present in a test system, the target system comprising the parallel database system.
	1	8. (Currently Amended) The method of claim 1, wherein determining the
	2	steps of the query execution plan is performed in a test system based on emulated
	3	environment data of a target system that is separate from the test system, the target
	4	system comprising the parallel database system.
		1
	1	9. (Original) The method of claim 1, further comprising displaying explain
	2	text of the query execution plan.
	1	10. (Original) The method of claim 9, wherein displaying the explain text
	2	comprises displaying the explain text in a first screen, and wherein displaying the steps of
	3	the query execution plan comprises displaying the steps in a second screen.
	1	11. (Original) A method of testing performance of a query, comprising:
	2	determining a first execution plan of the query under a first condition;
	3	determining a second execution plan of the query under a second
	4	condition; and
	5	displaying the first and second execution plans concurrently to enable
	6	comparison of the execution plans

1	12.	(Original) The method of claim 11, wherein displaying the first and				
2	second execu	tion plans comprises displaying the execution plans in a graphical user				
3	interface.					
1	13.	(Original) The method of claim 11, wherein displaying the first and				
2	second execu	tion plans comprises displaying the execution plans in a graphical user				
3	interface having a first screen to display the first execution plan and a second screen to					
4	display the se	econd execution plan.				
1	14.	(Original) The method of claim 11, wherein displaying the first and				
2	second execution plans comprises displaying a collection of icons to represent steps of					
3	each of the execution plans.					
1	15.	(Original) The method of claim 11, further comprising:				
2		determining a third execution plan of the query under a third condition;				
3	and					
4		displaying the first, second, and third execution plans concurrently to				
5	enable compa	arison of the execution plans.				
1	16.	(Original) The method of claim 11, wherein determining the first				
2	execution pla	execution plan comprises determining an execution plan for the query in cooperation with				
3	a first version	n of a software module of a parallel database system.				
1	17.	(Original) The method of claim 16, wherein determining the second				
2	execution pla	an comprises determining an execution plan for the query in cooperation with				
3	a second vers	sion of the software module of the parallel database system.				
1	18.	(Original) The method of claim 11, wherein determining the first				
·2	execution pla	execution plan comprises determining an execution plan for the query in a system having				
3	a first arrangement.					

1	19.	(Original) The method of claim 18, wherein determining the second				
2	execution plan comprises determining an execution plan for the query in a system having					
3	a second arrai	ngement.				
1	20.	(Original) The method of claim 11, wherein determining the first				
2	execution plan	n comprises determining an execution plan involving a table having a first				
3	content.					
1	21.	(Original) The method of claim 20, wherein determining the second				
2	execution plan	n comprises determining an execution plan involving the table having a				
3	second conter	nt.				
1	22.	(Previously Amended) The method of claim 21, wherein the second				
2	content contains statistics.					
1	23.	(Previously Amended) A system comprising:				
2		a graphical user interface; and				
3		a controller to determine an execution plan of a query based on emulation				
4	data that emu	lates an environment of a target system in which a parallel database system				
5	is implemente	ed,				
6		the controller to display a representation of the execution plan in the				
7	graphical user	r interface.				
1	24.	(Original) The system of claim 23, wherein the emulation data comprises				
2	cost-related in	nformation including a number of nodes in the target system and a number				
3	of CPUs in ea	ach node.				
1	25.	(Original) The system of claim 23, wherein the emulation data comprises				
2	cost-related information including a number of virtual processors running in the target					
3	system.					
		· ·				

(Original) The system of claim 23, wherein the emulation data comprises 26. · 1 2 cost-related information relating to costs of doing operations in the target system. 27. (Original) The system of claim 23, wherein the emulation data represents a 1 2 target system\having a multi-node parallel processing system. (Cancel) 1 28. (Original) The system of claim 23, wherein the emulation data represents a 1 29. 2 target system running plural virtual processors for handling access to the parallel database 3 system. 30. (Currently Amended) An article comprising one or more storage media containing instructions that when executed cause a controller to: determine an execution plan of a query for a parallel database system; display the steps of the execution plan in a graphical user interface; and depict parallel execution of steps of the execution plan in the graphical 6 user interface, 7 wherein depicting the parallel execution of steps comprises displaying plural elements corresponding to concurrently executing plural steps on respective 8 processors of the parallel database system. 9 (Previously Added) The article of claim 30, wherein the instructions when 1 2 executed cause the controller including an optimizer to determine the execution plan of 3 the query. 32. (Previously Added) The article of claim 30, wherein the instructions when 1 2 executed cause the controller to receive environment information to emulate a target

database system.

3

comprises displaying the plural elements side-by-side to indicate concurrent execution of

38.

the respective steps.

1

2

3

(New) The method of claim 3\(\chi\) wherein displaying the plural elements

1 39. (New) The method of claim 38, further comprising displaying other
2 elements in sequence with the plural side-by-side elements to indicate sequential
3 execution of other steps corresponding to the other elements.

1 40. (New) The article of claim 30, wherein displaying the plural elements
2 comprises displaying the plural elements side-by-side to indicate concurrent execution of

the respective steps.

41. (New) The article of claim 40, further comprising displaying other elements in sequence with the plural side-by-side elements to indicate sequential execution of other steps corresponding to the other elements.